

***Amendments to the Specification***

Kindly add the following paragraphs after paragraph [0016]:

[0016.1] In one aspect, the present application relates to an e-mail method comprising recognizing whether an electronic mail message is to be sent and alerting a system user as to the message being sent, wherein the recognizing process recognizes a send operation initiated by an unauthorized agent.

[0016.2] In another aspect, the present application relates to an electronic mail method comprising recognizing that a message is to be sent by an unauthorized agent, and alerting the user.

[0016.3] In another aspect, the present application relates to an e-mail method comprising recognizing whether an electronic mail message is to be sent by a user or an unauthorized agent, and alerting the user as to the message being sent. The method may include alerting the user as to addressees of the message by providing a display of both alias names and fully resolved addresses when available, and a confirmation field for each address, allowing the user to approve sending of the message to an addressee after the alert by marking the confirmation field, allowing the user to modify an addressee list after the alert, allowing the user to erase the message, or sending the message after all addressees have been approved.

[0016.4] In another aspect, the present application relates to an electronic mail method comprising determining whether an electronic mail message is to be sent by detecting a send operation initiated by the user or detecting a send operation initiated by an

unauthorized agent, and alerting an e-mail system user as to addressees of the message by providing a display of both available alias names and fully resolved addresses and a confirmation field for each intended recipient. The method further may include allowing the user to modify an addressee list after the alert with the alert being again produced after the intended recipient list is modified, allowing the user to approve sending of the message after the alert, or sending the message after approval.